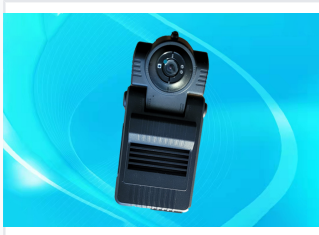


In-Vehicle Surveillance Camera

This compact surveillance device is designed for in-vehicle recording. It features a high-resolution lens to capture clear video footage of the road.



ADDITIONAL IMAGES



Product Overview

Professional In-Vehicle Telematics Solution

This compact telematics surveillance system is engineered specifically for fleet management in taxis, private cars, and mini-buses. It provides comprehensive security through high-definition dual-camera recording, covering both forward and interior views with night vision capabilities. Equipped with advanced AI safety features including ADAS, DMS, and BSD, it ensures driver safety and operational efficiency through 4G/WiFi connectivity and real-time GPS/BDS positioning.

Core Specifications

Operating System	Linux
Physical Dimensions	160 x 84 x 34 mm
Operating Temperature	-20 to 70°C

Camera System

Camera Configuration

Camera	Lens	Resolution
Forward Looking	2.8mm	1200
Rear/Interior	2.0mm	1300

Recording & Connectivity

Video Performance

2 CH

Channels

25 fps

Max Frame Rate

Connectivity Standards

4G, WiFi, GPS, BDS, VoIP

Max Storage

512 GB

Intelligent Features

Integrated Safety Systems

- ADAS (Front vision, Lane departure, Pedestrian warning)
- DMS (Driver Monitoring System)
- BSD (Blind Spot Detection)
- Face Identification

Power & Hardware

Emergency Features

Emergency Button • Delayed Shutdown • Remote Reboot

Power Input

36 V